## **CURRICULUM VITAE**

# YETHINDRA.R Email ID: <a href="mailto:yethindramech@gmail.com">yethindramech@gmail.com</a>

Mobile: 9739674270

## Career Objective: -

To achieve Optimized Management & Engineering talents in building self-reliance & highest level of competence in reaching the desired Goals & Objectives of the organization.

To get exposure to technologies like –Automation, Lean Management, 6 Sigma & R & D.

To Give exposure for myself for New Challenging & Different Job Role's & Field's.

### Academic details: -

Examination	Board/University	Name of college/Institution	Percentage	Graduation Period
EGMP-47	IIM BANGALORE	IIM BANGALORE		2018-2019
M.B.A.TQM	Sikkim Manipal University-DE	Sikkim Manipal University-DE	80%	2010- 2012
B.E.Mechanical	V.T.U.	REVA.I.T.M.	73%	2005-2009
P.U.C.	PU Board	Jnanajyothi P.U. college	82%	2003-2005
S.S.L.C.	State board	Seshadripuram high school	74.08%	2002-2003

### Work Experience: -

**Company:** - LISHANTH SPROUT

<u>Duration: -</u> 25/08/2020 to Present

**Designation: -** Free Lancer Operations & Marketing.

## **Responsibilities:**

- Marketing Strategy For Sales & Promotion of Various National & International Audio Visual Brands.
- Promoting Showroom & B2B sales of :
- 1. Projectors Like: Epson, Optoma, Sketra, Benq.

- 2. Audio Brands Like: Stonewater, Zebronics, Sonodyne, Heos, Denon, Polk, KEFetc.,
- 3. Projection Screens of Different Brands like C-lite, Radion, Elcor etc.,
- 4. Acoustics Consultation & Turnkey Projects of Home theatre for clients.

Company: - Harkness Screens India LLP

**Duration: -** 22/10/2012 to 19/08/2020

**Designation: - Manufacturing Manager** 

## **Responsibilities:** -

- Operation's Management of Entire Plant.
- Sales & Installation of Smartview Screens, Cinema Screens.
- Cleaning & Maintenance Support of Screens at End Customer.
- Supply Chain Management.
- Implementation of Continuous Lean Management Activities in the Plant.
- Vendor Development & Purchasing.
- New Product Development.
- Preparation of Export Document's, Excise Invoice's & other Invoicing Part related to Company.
- Recruiting and Training New employees. Overall Development of employee through Different In House & external Training Program's.
- Planning & Execution of Overall Plant Maintenance activities.
- Optimizing the Operating Profit's of the Plant, Through Implementation of Cost reduction activities.

#### **Team Management**

- Leading, training, mentoring & monitoring the performance of team members to ensure efficiency in process operations and meeting of individual & group targets.
- Creating and sustaining a dynamic environment that fosters development opportunities and motivates high performance amongst team members.

## **Recent Achievements in Harkness Screens:**

- Played a major role in Establishing the new Plant for the First time ever in India in all aspects starting from Erection & Commissioning and moreover making it a <u>State of Art</u> Manufacturing Plant.
- On the Job Training/ New Product Development Training in United Kingdom & Beijing.
- Achieved 100% delivery & Zero Defects Target Set by Management within Three Months against a Plan of One Year.

- Successfully Promoted Export Promotion in Initial Three Months of Production.
- Initiation of Installation of smart view screens all over India to reduce Customer Complaints due to Mishandling of Product & have successfully eliminated any Customer Complaints at site due to Mishandling of Products.
- Have Played a Major Individual role in Manufacturing Biggest Smart view, record breaking in Harkness group across the Globe. And Successful Installation at <u>Vikram</u>
   <u>Sarabhai Space Exhibition Ahmadabad</u>.
- Successful Manufacturing of Curved screen for Times Square mall Hongkong & Received endorsement for quality & Accuracy of screen.
- Implementation Of kanban Systems in HSIN Plant & Fruitful Extraction of result & Benefits of the same.
- Work Experience: -

• Company: - Tokai Rubber Auto Parts India Private Limited

• <u>Duration:</u> 16/08/2011 to 20/10/2012.

• <u>Designation:-</u> Production Engineer.

### Responsibilities: -

- Production Planning & Control.
- Stores & Dispatch.
- Process & Production Control in Metal Line, Adhesive Coating, Rubber Injection Molding,
   Squeezing & Final Assembly Line.
- Implementation of 5's & Kaizen Activities throughout the Plant.
- Quality Assurance & Control.
- Scheduling PMP Program's for The Machineries.
- Vendor Development & Purchasing.

### Achievements:

- Played a major role in Establishing the new Plant for the First time ever in India in all aspects starting from Erection & Commissioning.
- Played a Major Role in achieving Golden Supplier Award for Quality from Toyota.
- Achieved 100% delivery & Zero Defects Target Set by Toyota.
- Panel Member of the Recruiting Committee.

Work Experience: -

• Company: - General Electric India Technology Centre.

- Duration:- 18/01/2010 to 30/08/2011.

<u>Designation:</u> Safety Engineer.

### **Responsibilities in Safety:**

Support functions and businesses on all aspects of health and safety as applicable to site
activities.

- Support different functions and businesses within Global Research Centre with safety plans, safety documentation such as Management of change & EHS training such as Lockout & Tag out (LOTO) confined space, Electrical Safety.
- Co-ordinate activities with the project/facilities/ contractor staff, ensuring that EHS
  requirements are implemented at the site,
- Undertake Safety Observation Tours and audit/inspect the site (Power Plant, substations, switchgear room, high voltage equipment, Elevators) for identification of hazards and ensuring that the assets are properly maintained to GE standard
- Support businesses and enabling functions in safe commissioning, operation, maintenance and decommissioning of equipment & machineries. Ensuring equipment specific preventive maintenance programs for all critical to health and safety equipment and advise the end users from time to time.
- Support development, implementation and monitoring of Health and Safety framework plans
  and procedures at the site. Sound knowledge about permit to work system with an ability to
  execute the projects along with the teams.
- Report Health and Safety metrics and audit findings
- Ensure compliance with the site-specific EHS plans, programs and regulatory requirements
- Administer a site EHS induction training program and assist with other training as required.
- Assist in the incident investigation and follow up action for effective implementation of corrective & preventive actions.

### **Company:** - M/s. V3 ENGINEERS PRIVATE LIMITED, BANGALORE

**Duration: - From 12/10/2009 to 16/01/2010** 

**Designation: - Junior Production Engineer** 

**Department: - Quality Control and Planning** 

Responsibilities: -

1. Inward inspection of all Raw materials received from Suppliers & Vendors.

2. Mockup Sample Inspection.

3. Preparation of monthly graphs to project the rejection trends.

4. Co-ordination with all departments for improving the production and Quality of products.

5. Final Inspection and maintaining the documents as per ISO Standard/Specifications.

Project Work: -

"Energy Conservation and Management Study"

The project involves the examination of existing energy usage pattern in Boiler & Refrigeration section of plant and, assess its potentiality and scope for reduction in energy cost. The outcome of the project work will be around a savings of 12.52 lakhs in energy cost with the

implementation of measures as suggested in the work.

**Achievements:** 

Won 1st prize in 8<sup>th</sup> standard for article writing in Educational programme called **Quest**, which was published in Hindu News paper during the year -2001.

Obtained the certificate of merit from the CHRD for completing the advanced level of the Vidya All India General Knowledge Examination held during Dec.2002.

<u>Interests</u>: - Sports, Automobiles, Science & Technology, Technical seminars, Mechanical workshops.

**<u>Hobbies</u>**: - Reading technical books & journals, novels; Playing Cricket, Drawing.

**Computer Proficiency**:

• Microsoft office: MS Word, Power Point, MS Excel.

• Software Skills: Basic AUTO CAD, CATIA, ANSYS, and ERP.

**Extra Co-Circular Activities**:

• Paper publications: One National level paper presentation on "Rapid Prototyping".

Participated in Physics Lecture Competition as a part of "World year of physics – 2005 celebrations".

- Attended a one-day workshop on "Smart Materials" in a 2-day national level technical symposium.
- Participated in Seminar on "Aero elasticity" conducted by CSM Technology Learning Center.

The information provided above is true to the best of my Knowledge and belief.

Date: 14/11/2019 Yours

Place: Bangalore R. Yethindra